

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : 7,655,437 B2
APPLICATION NO. : 10/522827
DATED : February 2, 2010
INVENTOR(S) : Simona Jevsevar and Viktor Menart

Page 1 of 3

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 3, line 21, after “pharmaceutical” and before “Pre-” insert --composition.--

Please delete Column 6, line 48 and replace with “(GGT→GGG) introduction of ApaI (309) restriction site.”

Please delete Column 6, line 50 and replace with “*Thr2 (ACC→ACA), Pro3 (CCC→CCA), Gly5*”

Please delete Column 6, line 51 and replace with “(GGC→GGT), *Pro6 (CCT→CCA), Ala7 (GCC→GCT)*,”

Please delete Column 6, line 52 and replace with “*Ser8 (AGC→TCT), Ser9 (TCC→TCT)*,”

Please delete Column 6, line 53 and replace with “Pro11 (CCC→CCG), *Gln12 (CAG→CAA), Phe14*”

Please delete Column 6, line 54 and replace with “(TTC→TTT), *Leu16 (CTC→TTG), Lys17 (AAG→AAA)*,”

Please delete Column 6, line 55 and replace with “*Cys18 (TGC-TGT), Glu20 (GAG→GAA), Val22*”

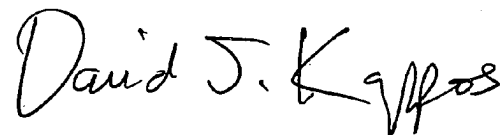
Please delete Column 6, line 56 and replace with “(GTG→GTT), Arg23 (AGG→CGT), *Lys24 (AAG→AAA)*,”

Please delete Column 6, line 57 and replace with “*Ile25 (ATC→ATT), Gln26 (CAG→CAA), Gly27*”

Please delete Column 6, line 58 and replace with “(GGC→GGT), *Gly29 (GGC→GGT), Ala31 (GCG-GCT)*,”

Signed and Sealed this

Fourteenth Day of December, 2010



David J. Kappos
Director of the United States Patent and Trademark Office

Please delete Column 6, line 59 and replace with “*Leu32 (CTC→TTA), Gln33 (CAG→CAA)*,”

Please delete Column 6, line 60 and replace with “*Glu34 (GAG→GAA), Lys35 (AAG→AAA), Ala38*”

Please delete Column 6, line 61 and replace with “*(GCC→GCA), Thr39 (ACC→ACT), Tyr40 (TAC-TAT)*,”

Please delete Column 6, line 62 and replace with “*Lys41 (AAG→AAA), Cys43 (TGC→TGT), His44*”

Please delete Column 6, line 63 and replace with “*(CAC-CAT), Pro45 (CCC-CCA), Glu46 (GAG→GAA)*,”

Please delete Column 6, line 64 and replace with “*Glu47 (GAG→GAA), Val49 (GTG→GTT), Leu51*”

Please delete Column 6, line 65 and replace with “*(CTC→TTA), Gly52 (GGA→GGT), His53 (CAC-CAT)*,”

Please delete Column 6, line 66 and replace with “*Gly56 (GGC→GGT), Ile57 (ATC→ATT)*,”

Please delete Column 6, line 67 and replace with “*Pro58 (CCC→CCG), Pro61 (CCC→CCT)*,”

Please delete Column 7, line 4 and replace with “*Cys65 (TGC→TGT), Pro66 (CCC→CCG)*,”

Please delete Column 7, line 5 and replace with “*Ala69 (GCC→GCG), Leu76 (TTG-CTG)*,”

Please delete Column 7, line 6 and replace with “*Leu79 (CTC→CTG), Gly82 (GGC→GGT)*,”

Please delete Column 7, line 7 and replace with “*Leu83 (CTT→CTG), Phe84 (TTC→TTT)*,”

Please delete Column 7, line 8 and replace with “*Leu85 (CTC→CTG), Tyr86 (TAC→TAT)*,”

Please delete Column 7, line 9 and replace with “*Gly88 (GGG→GGT), Leu89 (CTC→CTG)*,”

Please delete Column 7, line 10 and replace with “*Ala92 (GCC→GCG), Gly95 (GGG→GGC)*,”

Please delete Column 7, line 11 and replace with “*Ile96 (ATA→ATT), Pro98 (CCC→CCG)*,”

Please delete Column 7, line 12 and replace with “*Glu99 (GAG→GAA), Leu100 (TTG→CTG), Gly101*”

Please delete Column 7, line 13 and replace with “*(GGT→GGG)*”

Please delete Column 7, line 18 and replace with “*Arg148 (CGG→CGT), Gly150 (GGA→GGT)*”

CERTIFICATE OF CORRECTION (continued)
U.S. Pat. No. 7,655,437 B2

Page 3 of 3

Please delete Column 7, line 23 and replace with “*Gln159 (CAG→CAA), Ser160 (AGC→TCT), Phe161*”

Please delete Column 7, line 24 and replace with “*(TTC-TTT), Glu163 (GAG→GAA), Val164 (GTG-GTT)*”

Please delete Column 7, line 25 and replace with “*Ser165 (TCG→AGC), Tyr166 (TAC→TAT), Arg167*”

Please delete Column 7, line 26 and replace with “*(CGC→CGT), Leu169 (CTA→CTG), Arg170*”

Please delete Column 7, line 27 and replace with “*(CGC→CGT), His171 (CAC→CAT), Leu172 (CTT→CTG),*”

Please delete Column 7, line 28 and replace with “*Ala173 (GCG→GCT), Pro175 (CCC→CCG)*”

In the Claims:

Claim 7, Column 26, line 33, after “sequence of SEQ”, delete “TD” and insert --ID--.